The texsort package

Sigitas Tolušis sigitas@vtex.lt

v1.1 from 2012/05/29

1 Introduction

Purpose: sort/compress numerical lists.

2 Usage

```
\sortlist
Sort list:
\sortlist{1,5,20,6,23,2,1,4000,4}\to{mylist}\sep{,}

Result:
\mylist->1,1,2,4,5,6,20,23,4000

\compresslist
Compress list:
\compresslist{\mylist}\to{clist}\sep{,}{-}

Result:
\clist->1,1,2,4-6,20,23,4000
```

3 Implementation

```
\label{eq:cont} $$ 1 \ensuremat{LaTeX2e}$ $$ 2 \ensuremat{LaTeX2e}$ $$ 2 \ensuremath{\ensuremath{\text{ProvidesPackage{texsort}}[2012/05/29]}$ $$ 3 \ensuremath{\ensuremath{\text{Newcount}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Converts}}\ensuremath{\ensuremath{\text{Co
```

```
\@for\@@refb:=#2\do{%
                   9
                  10
                            \advance\@tempcnta by\@ne
                  11
                            \bgroup
                  12
                               \setbox\z@\hbox{%
                                 \expandafter\global\expandafter\t@mp@r@a\expandafter\add@zero\@@refb\relax
                  13
                  14
                                 }%
                               \  \ifdim\wd0>\z0\relax
                  15
                                  \@latex@warning{Not number \@@refb!}%
                  16
                  17
                               \expandafter\edef\csname @a@\endcsname{\expandafter\xdef\expandafter
                  18
                                 19
                  20
                            \egroup
                         }%
                  21
                  22
                          \expandafter\xdef\csname #1@lenght\endcsname{\the\@tempcnta}%
                  23
                       \egroup
                       }
                  24
                  \{\langle array \rangle\}\{\langle sep \rangle\}
    \outarray
                      Outputs \langle array \rangle elements separated by \langle sep \rangle.
                  25 \det \sup 1\
                  26
                       \bgroup
                          \@tempcnta=\z@\relax
                  27
                  28
                          \@tempcntb=\getarraylenght{#1}%
                  29
                          \ifnum\@tempcnta<\@tempcntb
                  30
                            \advance\@tempcnta by\@ne\relax
                  31
                            \ifnum\@tempcnta>\@ne\relax#2\fi
                  32
                  33
                            \csname#1@\the\@tempcnta\endcsname
                  34
                         \repeat
                       \egroup
                  35
                  36
                       }
                 \{\langle arg \rangle\}
    \add@zero
                      Adds 0 before \langle arg \rangle.
                  37 \def\add@zero#1{0#1}
                 {\langle array \rangle} {\langle index \rangle} \setminus {\langle command \rangle}
\getarrayitem
                      Gets \langle array \rangle element by \langle index \rangle to \backslash \langle command \rangle.
                  38 \def\getarrayitem#1#2\to#3{\expandafter\xdef\csname#3\endcsname{\csname#1@#2\endcsname}}
\setarrayitem \{\langle array \rangle\}\{\langle index \rangle\}\{\langle value \rangle\}
                      Sets \langle array \rangle element by \langle index \rangle to \langle value \rangle.
                  39 \def\setarrayitem#1#2#3{%
                       \bgroup
```

41

 $\scalebox0\hbox{%}$

```
\expandafter\global\expandafter\t@mp@r@a\expandafter\add@zero#3\relax
                                                              42
                                                                                             }%
                                                              43
                                                              44
                                                                                      \index(0)\z0\relax
                                                                                              \@latex@warning{Not number #3!}%
                                                              45
                                                              46
                                                                                      \end{after} $$ \operatorname{$\mathbb{2}\endsname}(\the\t0)^2 = 10^2 \cdot 10^
                                                              47
                                                              48
                                                                              \egroup
                                                                             }
                                                              49
                                                          \{\langle array \rangle\}
\getarraylenght
                                                                          Gets \langle array \rangle elements count.
                                                              \{\langle array \rangle\}\{\langle value \rangle\}
\setarraylenght
                                                                          Sets \langle array \rangle elements count to \langle value \rangle.
                                                              51 \def\setarraylenght#1#2{\expandafter\xdef\csname #1@lenght\endcsname{#2}}
                             \label{eq:continuous} $\displaystyle \{\langle array\rangle\}\{\langle index\rangle\}$$
                                                                          Internal macro of sort algorithm.
                                                              52 \left) 4ef \pheap#1#2{%}
                                                              53
                                                                             \bgroup
                                                              54
                                                                                       \getarrayitem{#1}{#2}\to{vara}%
                                                                                      \ensuremath{\maxdimen}%
                                                                                      \@tempcntb=#2\relax
                                                              57
                                                                                     \loop
                                                                                     \@tempcnta=\@tempcntb
                                                              58
                                                                                     \divide\@tempcnta by2\getarrayitem{#1}{\the\@tempcnta}\to{varb}%
                                                              59
                                                                                     \ifnum\varb>\vara\relax
                                                              60
                                                                                      \else
                                                              61
                                                                                              \getarrayitem{#1}{\the\@tempcnta}\to{varb}%
                                                              62
                                                                                              \setarrayitem{#1}{\the\@tempcntb}{\varb}%
                                                              63
                                                                                              \divide\@tempcntb by2\relax
                                                              64
                                                              65
                                                                                      \setarrayitem{#1}{\the\@tempcntb}{\vara}%
                                                              68
\insertheapelem \{\langle array \rangle\} \{\langle value \rangle\}
                                                                          Internal macro of sort algorithm.
                                                              69 \def\insertheapelem#1#2{%
                                                                              \bgroup
                                                              70
                                                                                      \@tempcnta=\getarraylenght{#1}\relax
                                                              71
                                                              72
                                                                                      \advance\@tempcnta by1\relax
                                                                                     \setarraylenght{#1}{\the\@tempcnta}\relax
                                                              73
                                                                                     \setarrayitem{#1}{\the\@tempcnta}{#2}%
```

```
\upheap{#1}{\the\@tempcnta}%
             75
             76
                  \egroup
             77
                  }
             78 \newcount\@tempcntd
             \{\langle array \rangle\}\{\langle index \rangle\}
 \downheap
                 Internal macro of sort algorithm.
             79 \def\downheap#1#2{%}
             80
                  \bgroup
             81
                    \getarrayitem{#1}{#2}\to{vara}%
             82
                    \@tempcntb=\getarraylenght{#1}%
                    \t@mp@r@c=\@tempcntb\relax
             83
                    \verb|\divide|@tempcntb| by 2 \verb|\relax|
             84
                    \t@mp@r@b=\@tempcntb\relax
             85
                    \@tempcntb=#2\relax
             86
             87
                    \ifnum\@tempcntb>\t@mp@r@b\relax
                    \else
             88
             89
                       \loop
                       \@tempcnta=\@tempcntb \advance\@tempcnta by\@tempcntb\relax
             90
                       \@tempcntd=\@tempcnta \advance\@tempcntd by1\relax
             92
                       \ifnum\@tempcnta<\t@mp@r@c\relax
                         \getarrayitem{#1}{\the\@tempcnta}\to{temp@@a}%
             93
                         \getarrayitem{#1}{\the\@tempcntd}\to{temp@@b}%
             94
                         \ifnum\temp@@a<\temp@@b\relax
             95
                           \@tempcnta=\@tempcntd
             96
                         \fi
             97
                       \fi
             98
                       \getarrayitem{#1}{\the\@tempcnta}\to{temp@@a}%
             99
            100
                       \ifnum\vara>\temp@@a\relax
            101
                         \t0mp0r0b=-1\relax
            102
                       \else
                         \getarrayitem{#1}{\the\@tempcnta}\to{temp@@a}%
            103
                         \setarrayitem{#1}{\the\@tempcntb}{\temp@@a}%
            104
                         \@tempcntb=\@tempcnta
            105
                       \fi
            106
                       \ifnum\@tempcntb>\t@mp@r@b\relax
            107
                       \else
            108
            109
                       \repeat
            110
                    \fi
                    \setarrayitem{#1}{\the\@tempcntb}{\vara}%
            111
            112
                  \egroup
            113
                  }
            114
             {\langle array \rangle} \setminus \{\langle command \rangle\}
\removetop
```

Internal macro of sort algorithm.

```
115 \def\removetop#1\to#2{%
                                                  116
                                                                 \bgroup
                                                  117
                                                                        \getarrayitem{#1}{1}\to{temp@@c}%
                                                                       \expandafter\xdef\csname #2\endcsname{\temp@@c}%
                                                   118
                                                                       \@tempcnta=\getarraylenght{#1}%
                                                  119
                                                                       \getarrayitem{#1}{\the\@tempcnta}\to{temp@@a}%
                                                  120
                                                                       \setarrayitem{#1}{1}{\temp@@a}%
                                                   121
                                                                       \ensuremath{\verb| setarray| item{#1}{\the @tempcnta}{}|} %
                                                   122
                                                                       \advance\@tempcnta by-1\relax
                                                   123
                                                                       \setarraylenght{#1}{\the\@tempcnta}%
                                                   124
                                                  125
                                                                       \displaystyle \operatorname{downheap}\{\#1\}\{1\}\%
                                                   126
                                                                  \egroup
                                                   127
                                                                 }
\goaldtoQmacrobeg \ \{\langle macro \rangle\} \{\langle definition \rangle\}
                                                               Adds some more \langle definition \rangle to \langle macro \rangle begining.
                                                   128 \long\def\g@addto@macrobeg#1#2{%
                                                   129
                                                                 \begingroup
                                                                       \def\@a@{#2}%
                                                   130
                                                   131
                                                                       \toks@\expandafter\expandafter\expandafter\@a@#1}%
                                                   132
                                                                       \xdef#1{\theta\toks0}%
                                                   133
                                                                 \endgroup
                                                  134
                                                                }
        \sortlistarray \{\langle array \rangle\}\{\langle sorted\ array \rangle\}
                                                              Sorts \langle array \rangle and puts result to \langle sorted\ array \rangle.
                                                   135 \def\sortlistarray#1\to#2{%
                                                   136
                                                                 \bgroup
                                                   137
                                                                       \@for\@@refb:=#1\do{%
                                                                             \insertheapelem{@tempa@}{\@@refb}%
                                                   138
                                                  139
                                                                       \@tempcntb=\getarraylenght{@tempa@}%
                                                   140
                                                                       \verb|\eff| \eff| \e
                                                  141
                                                                       \@for\@@refb:=#1\do{%
                                                  142
                                                                             \removetop{@tempa@}\to{aka}%
                                                   143
                                                                             \setarrayitem{#2}{\the\@tempcntb}{\aka}%
                                                  144
                                                                             \advance\@tempcntb by-1\relax
                                                   145
                                                                             }%
                                                   146
                                                   147
                                                                 \egroup
                                                  148
                                                                }
                      \sortlist \{\langle list \rangle\} \setminus \{\langle macro \rangle\} \setminus \{\langle sep \rangle\}
                                                              Sorts \langle list \rangle and puts elements separated by \langle sep \rangle to \langle macro \rangle.
                                                   149 \def\sortlist#1\to#2\sep#3{%
                                                   150
                                                                 \bgroup
                                                                        151
                                                   152
                                                                             \insertheapelem{@tempa@}{\@@refb}%
```

```
153
                      \@tempcntb=\getarraylenght{@tempa@}%
              154
                      \expandafter\def\csname#2\endcsname{}%
              155
                      \expandafter\def\expandafter\@a@\expandafter{\csname#2\endcsname}%
               156
              157
                      \@for\@@refb:=#1\do{%
                        158
                        \advance\@tempcntb by-1\relax
              159
                        \expandafter\expandafter\expandafter
              160
                          \g@addto@macrobeg\expandafter\@a@\expandafter{\aka}%
              161
                        \ifnum\@tempcntb>0\relax
               162
                          \expandafter\expandafter\expandafter
              163
                             \g@addto@macrobeg\expandafter\@a@\expandafter{#3}%
              164
               165
                        }%
               166
              167
                    \egroup
                    }
              168
               {\langle list \rangle} \to {\langle macro \rangle} \to {\langle single \rangle} {\langle multi \rangle}
\compresslist
                   Compress \langle list \rangle and puts result to \{\langle macro \rangle\}; single elements separated by
               \langle single \rangle, multi by \langle multi \rangle.
              169 \def\compresslist#1\to#2\sep#3#4{%
                    \bgroup
              170
                      \expandafter\def\csname#2\endcsname{}%
              171
              172
                      \expandafter\def\expandafter\@a@\expandafter{\csname#2\endcsname}%
              173
                      \t0mp0r0a=-1\relax
                      \@tempcnta=-2\relax
              174
                      \expandafter\@for\expandafter\@@refb\expandafter:\expandafter=#1\do{%
              175
               176
                         \ifnum\t@mp@r@a=-1\relax
              177
                           \t@mp@r@a=\@@refb\relax
                           \t@mp@r@b=\@@refb\relax
              178
                           \t@mp@r@c=\@@refb\relax
              179
              180
                           \expandafter\expandafter\expandafter
                             181
                         \else
              182
                           \t0mp0r0c=\00refb\relax
              183
                           \ifnum\t@mp@r@c=\t@mp@r@a\relax
              184
              185
                             \expandafter\expandafter\expandafter
               186
                                \g@addto@macro\expandafter\@a@\expandafter{#3}%
              187
                             \expandafter\expandafter\expandafter
              188
                                \g@addto@macro\expandafter\@a@\expandafter{\the\t@mp@r@c}%
              189
                             \t@mp@r@b=\t@mp@r@c\relax
                           \else
              190
                             \@tempcnta=\t@mp@r@b\relax
              191
                             \advance\@tempcnta by1\relax
              192
                             \ifnum\@tempcnta=\t@mp@r@c\relax
              193
                               194
                             \else
              195
                                \@tempcnta=\t@mp@r@a\relax
              196
              197
                                \advance\@tempcnta by-\t@mp@r@b\relax
```

```
198
                 \ifnum\@tempcnta<-1\relax
                   \expandafter\expandafter\expandafter
199
                     \g@addto@macro\expandafter\@a@\expandafter{#4}%
200
201
                   \expandafter\expandafter\expandafter
                     \g@addto@macro\expandafter\@a@\expandafter{\the\t@mp@r@b}%
202
203
                   \expandafter\expandafter\expandafter
                     \g@addto@macro\expandafter\@a@\expandafter{#3}%
204
                   \expandafter\expandafter\expandafter
205
                     \g@addto@macro\expandafter\@a@\expandafter{\the\t@mp@r@c}%
206
207
                 \else
                   \ifnum\t@mp@r@a<\t@mp@r@b
208
                     \expandafter\expandafter\expandafter
209
                       \g@addto@macro\expandafter\@a@\expandafter{#3}%
210
                     \expandafter\expandafter\expandafter
211
212
                       \g@addto@macro\expandafter\@a@\expandafter{\the\t@mp@r@b}%
                   \fi
213
                   \expandafter\expandafter\expandafter
214
                     \g@addto@macro\expandafter\@a@\expandafter{#3}%
215
                   \expandafter\expandafter\expandafter
216
                     \g@addto@macro\expandafter\@a@\expandafter{\the\t@mp@r@c}%
217
218
                 \t@mp@r@a=\t@mp@r@c\relax
219
                 \t@mp@r@b=\t@mp@r@c\relax
220
               \fi
221
            \fi
222
          \fi
223
224
          }%
       \ifnum\t@mp@r@a<\t@mp@r@c\relax
225
         \advance\t@mp@r@a by-\t@mp@r@c\relax
226
         \ifnum\t@mp@r@a<-1\relax
227
            \expandafter\expandafter\expandafter
228
              \g@addto@macro\expandafter\@a@\expandafter{#4}%
229
230
         \else
231
            \expandafter\expandafter\expandafter
232
              \g@addto@macro\expandafter\@a@\expandafter{#3}%
233
         \fi
         \expandafter\expandafter\expandafter
234
            \g@addto@macro\expandafter\@a@\expandafter{\the\t@mp@r@c}%
235
236
       \fi
     \egroup
237
     }
238
```

239 %\endinput